

FIG. 2

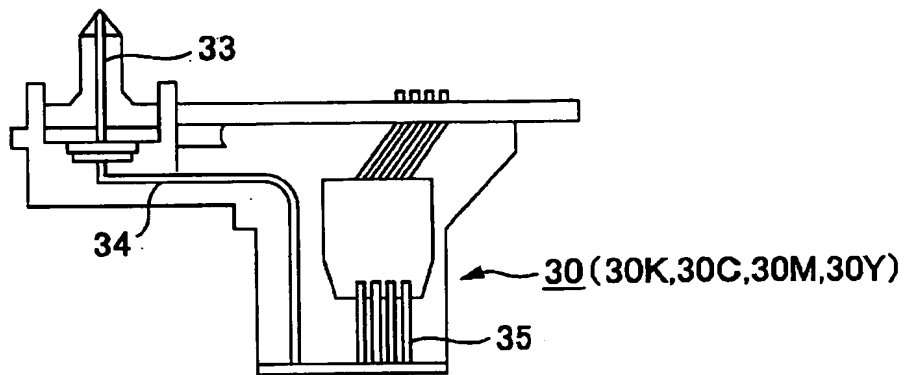


FIG. 3A

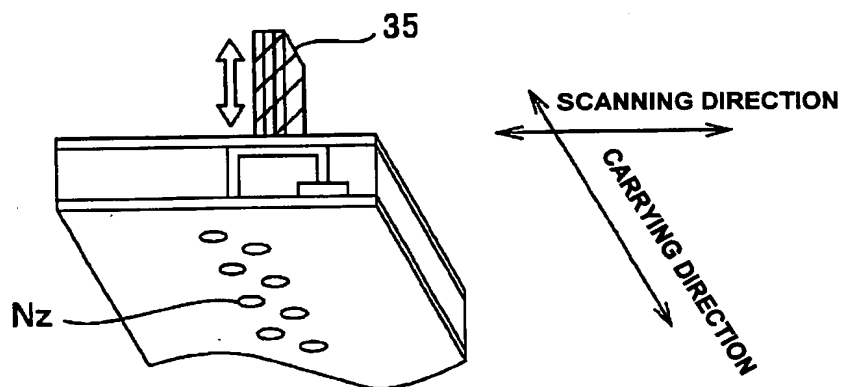


FIG. 3B

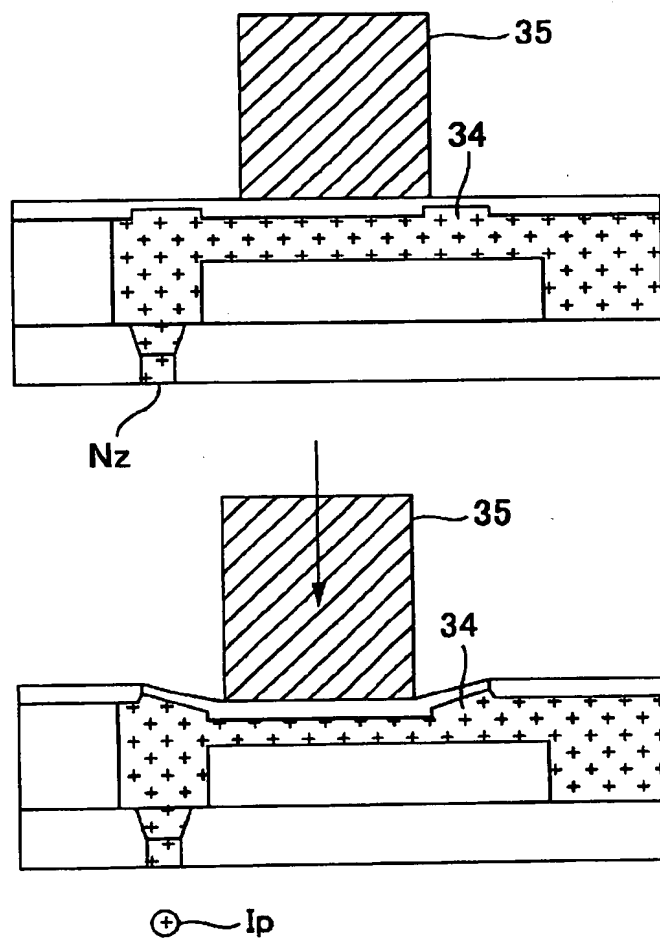


FIG. 4

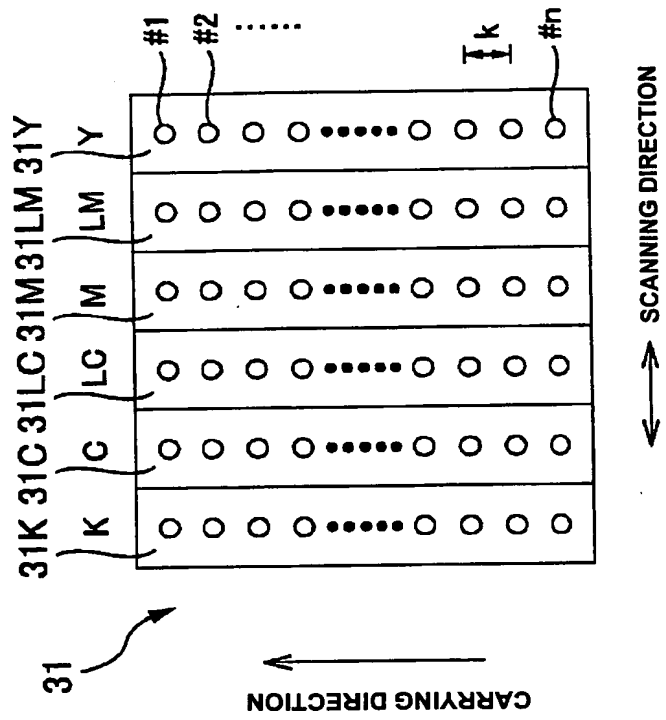


FIG. 5

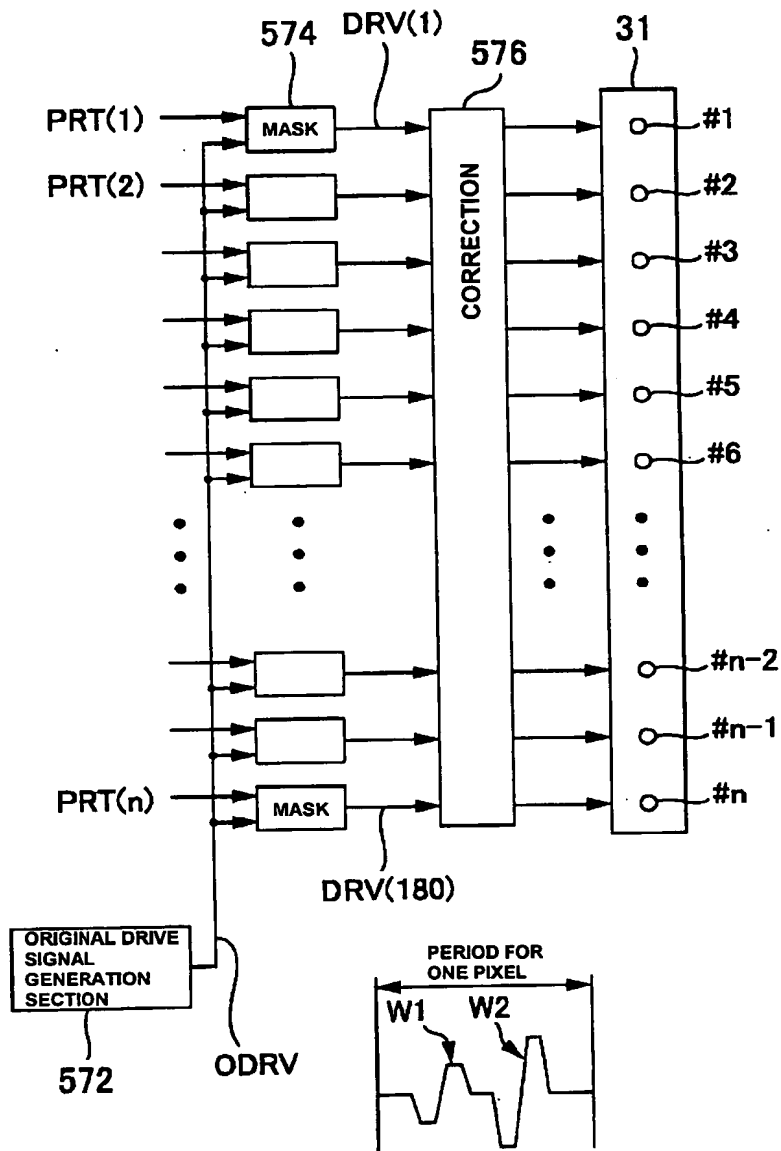


FIG. 6

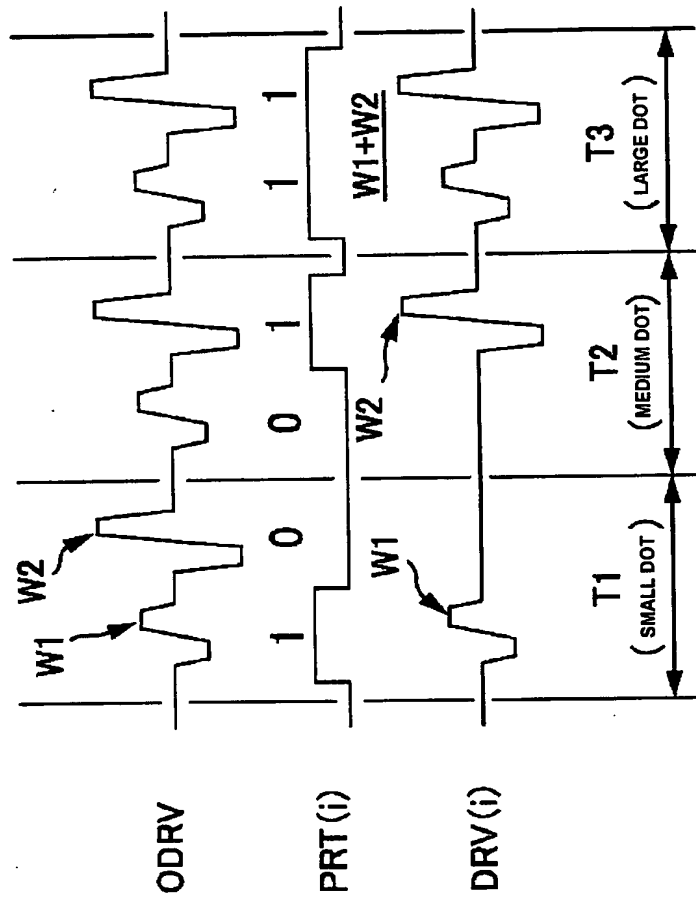


FIG. 7

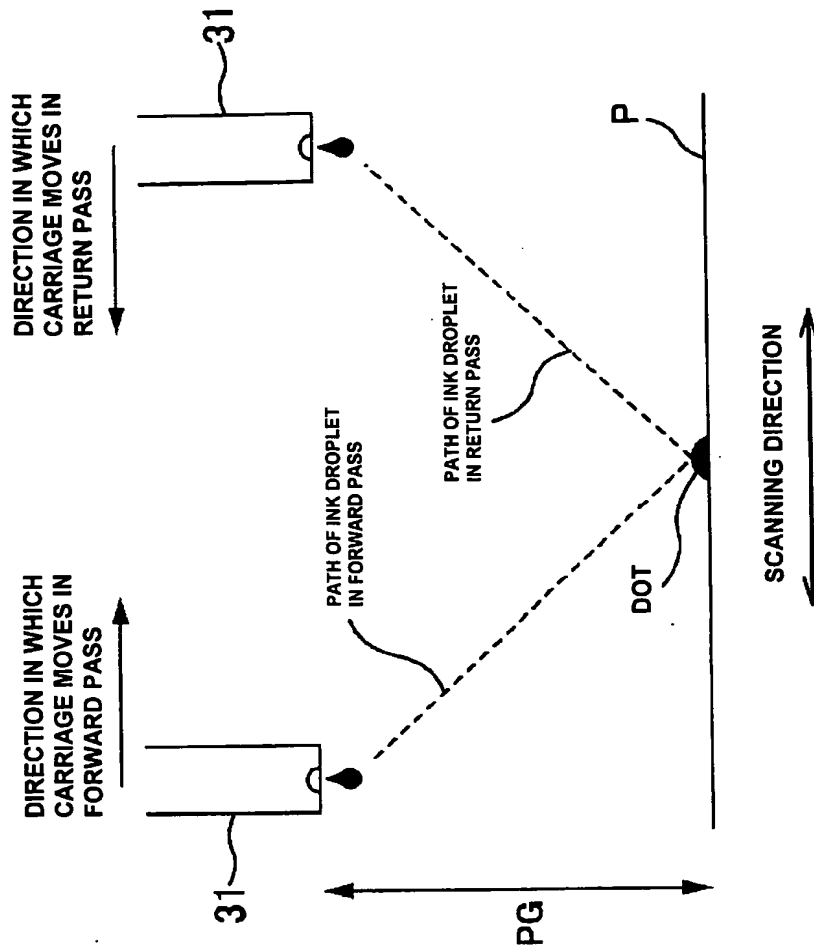


FIG. 8

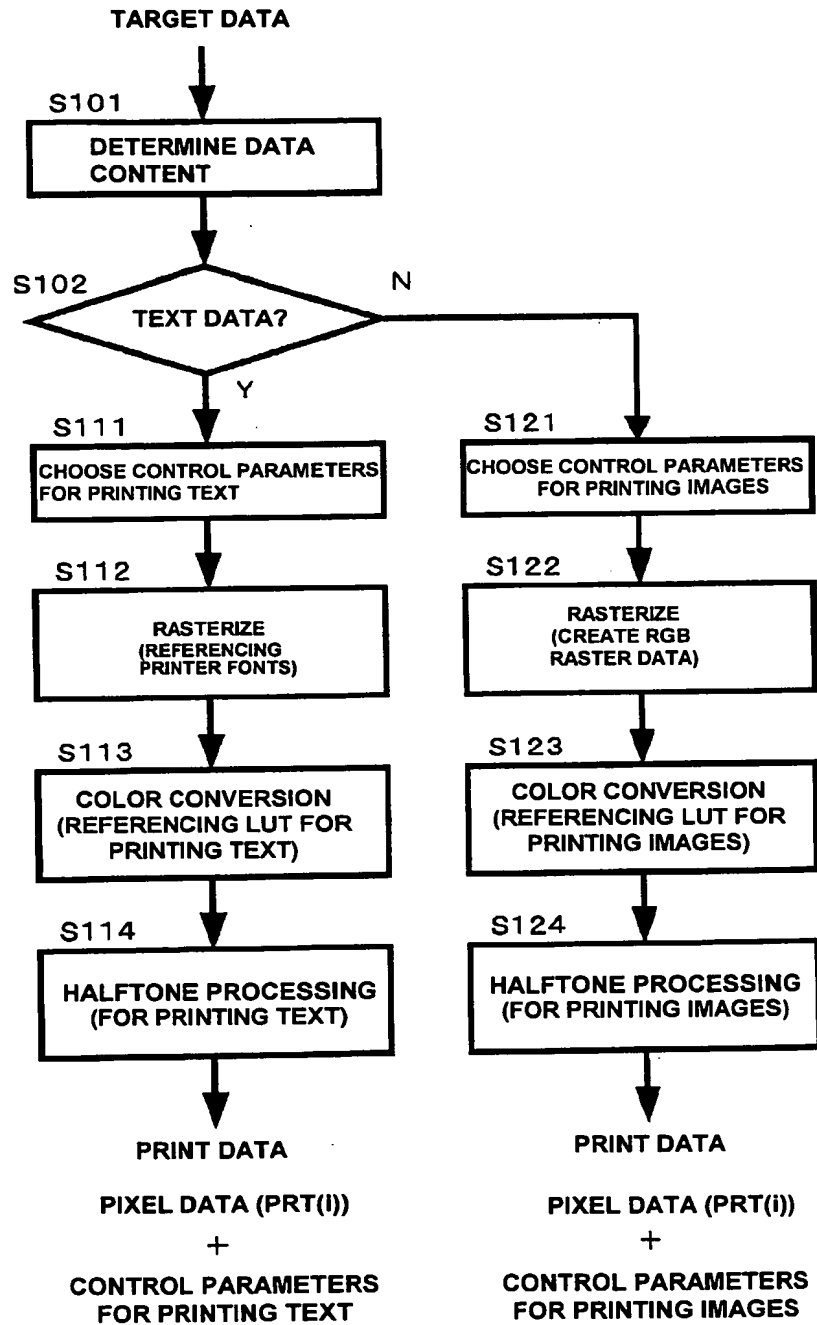


FIG. 9

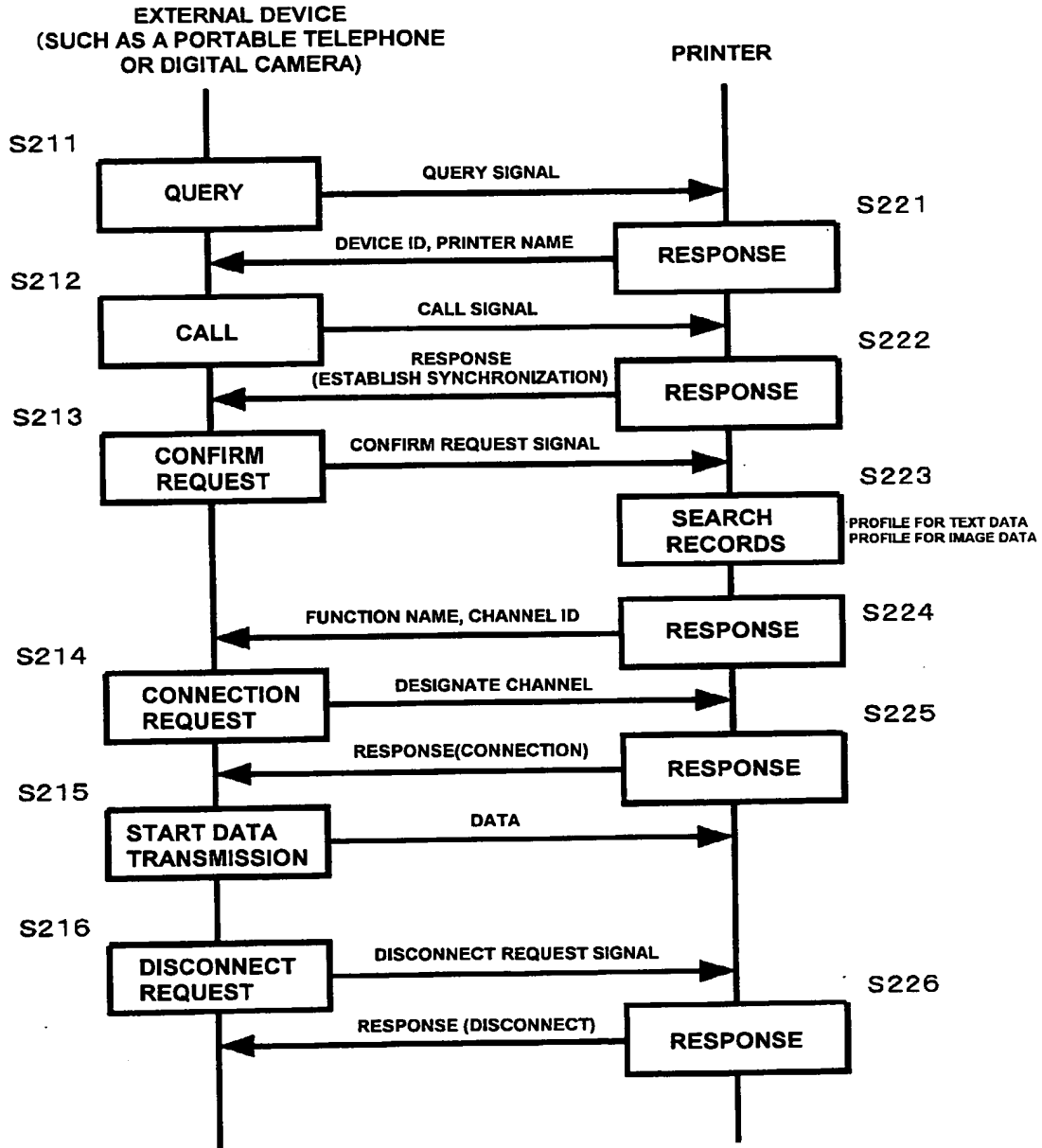


FIG. 10

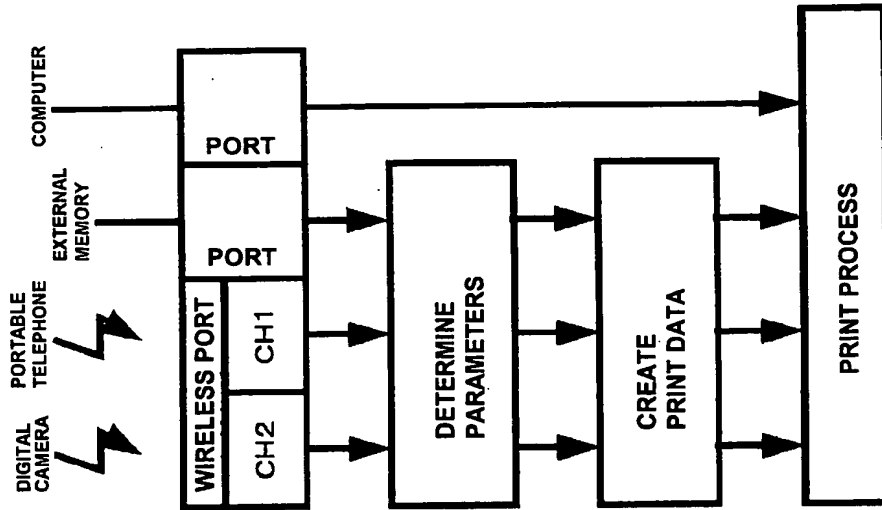


FIG. 11

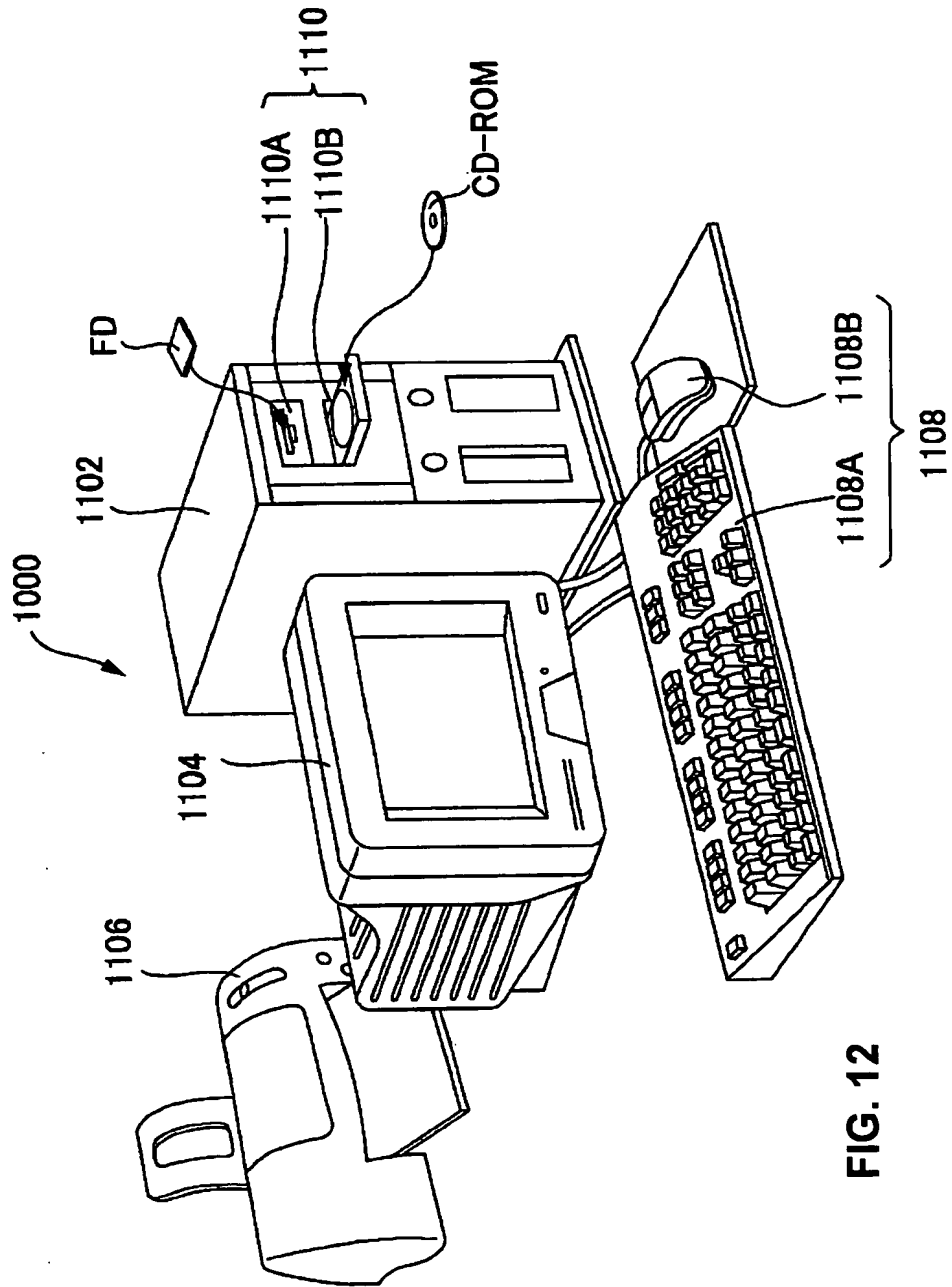


FIG. 12

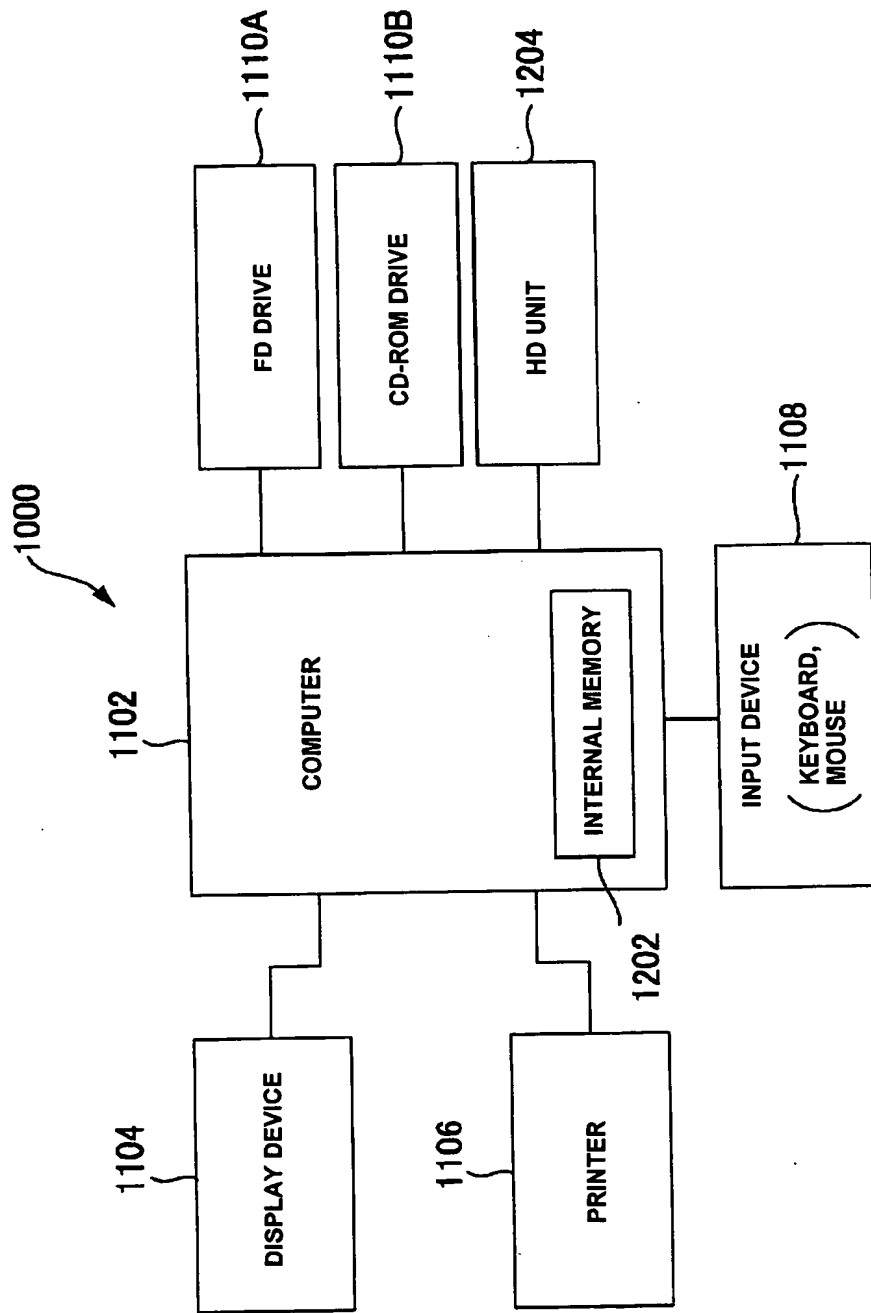


FIG. 13

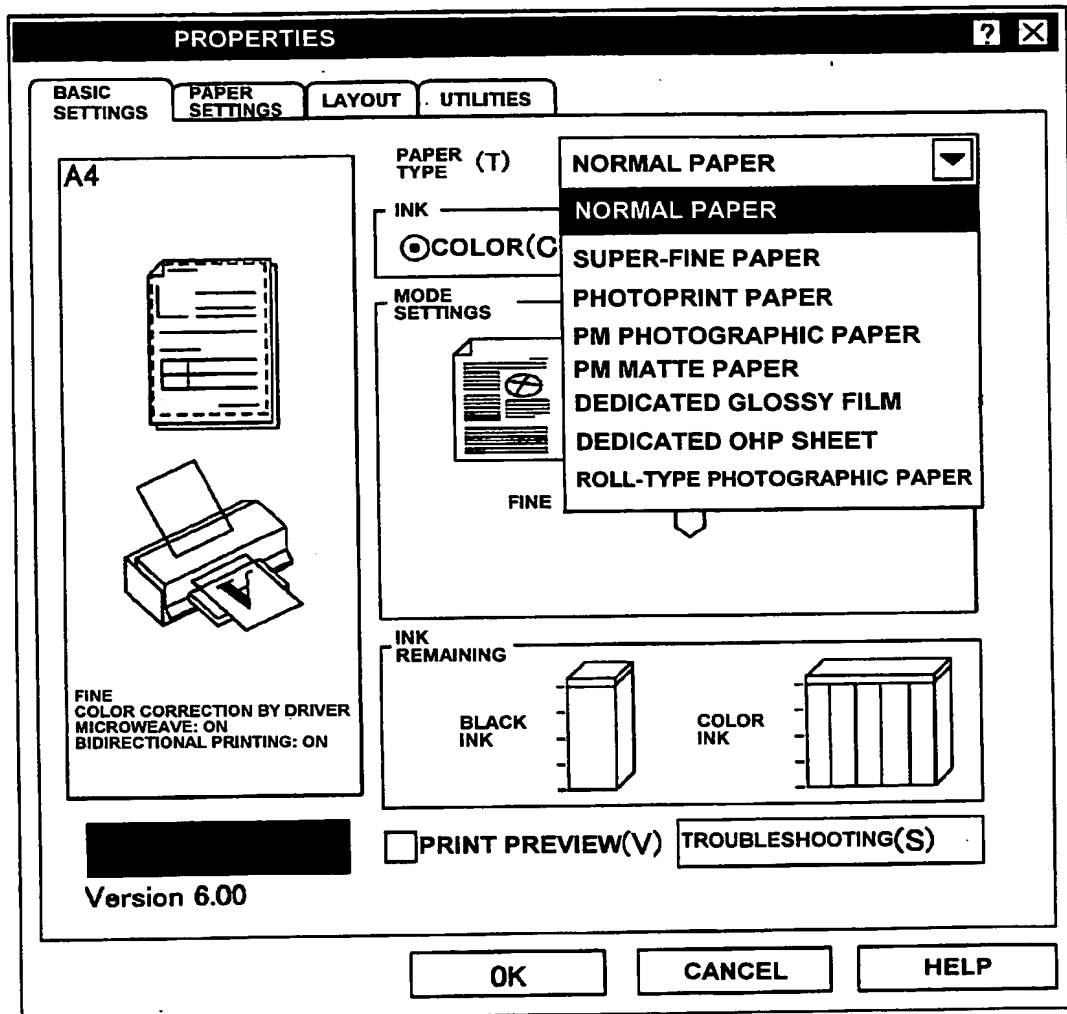


FIG. 14

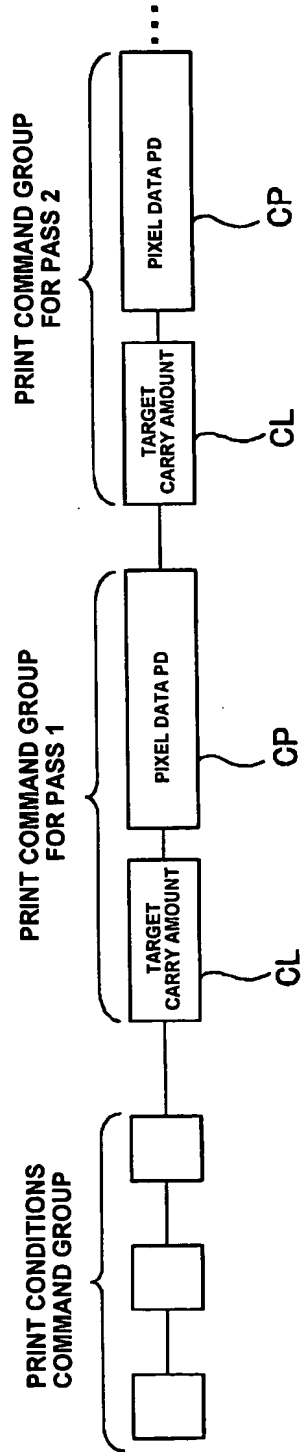


FIG. 15

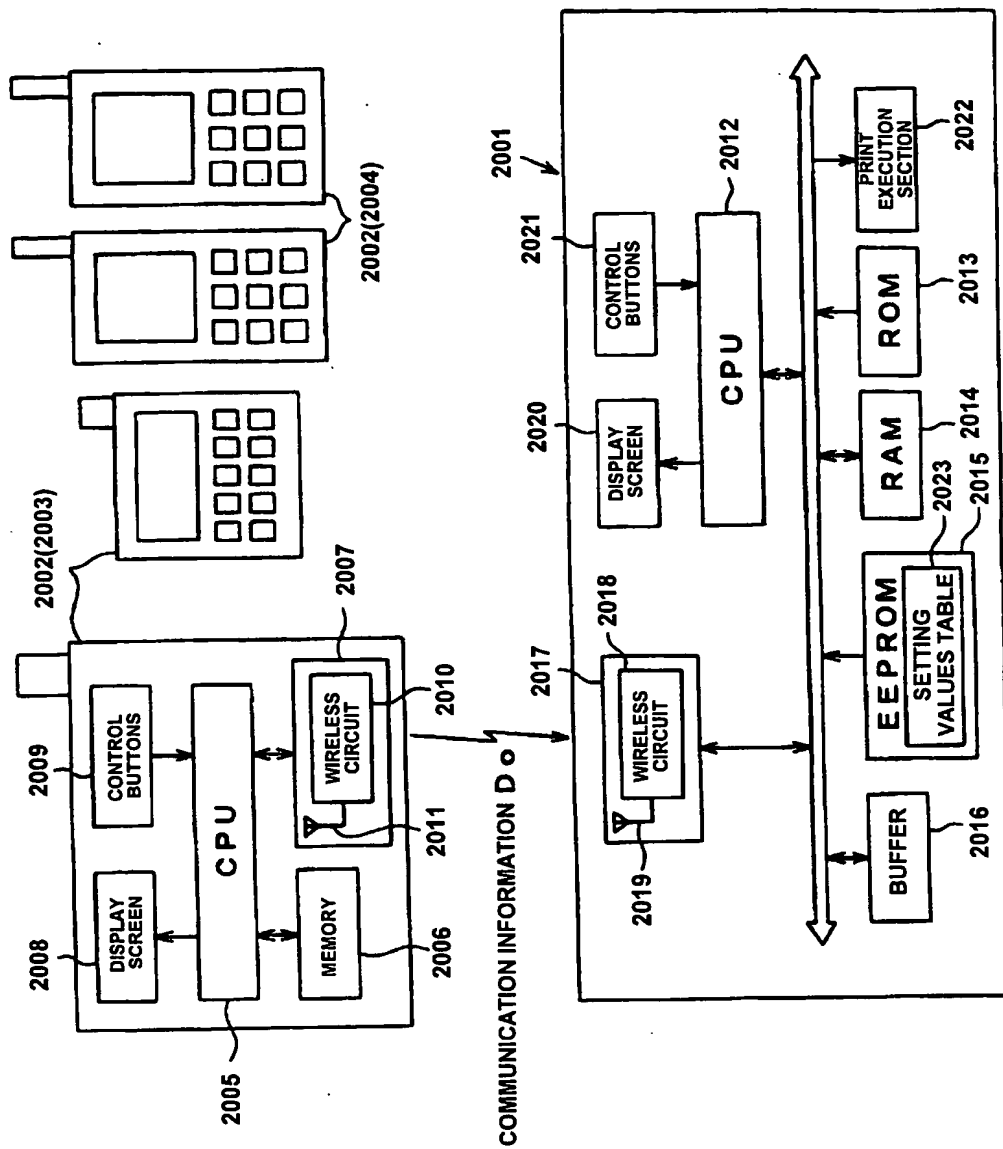


FIG. 16

PRIORITY ORDER

↑

↓

HIGH (PRIORITY)

ID	2024	2025	2026	2027	2028	2029	2030	2031	2033
	PRINT MODE	PAPER TYPE	PICTURE QUALITY	PAPER SIZE	LAYOUT	DETAILED SETTINGS	VALIDITY		
ID ₁	a 1	ONE FRAME	NORMAL PAPER	HIGH SPEED	A 4	NO BORDER	YES	VALID	
	a x	ONE FRAME	NORMAL PAPER	HIGH QUALITY	POSTCARD	WITH BORDER	YES	INVALID	
	a y	ALL FRAMES	LABEL	HIGH QUALITY	A 4	FOUR PICTURES	YES	VALID	

ID ₂	a 2	ONE FRAME	LABEL	HIGH SPEED	A 4	FOUR PICTURES	NO	VALID	

ID ₃	a 3	ONE FRAME	NORMAL PAPER	HIGH SPEED	A 4	NO BORDER	YES	VALID	

ID ₄	a 4	ONE FRAME	NORMAL PAPER	HIGH SPEED	A 4	NO BORDER	NO	VALID	

FIG. 17

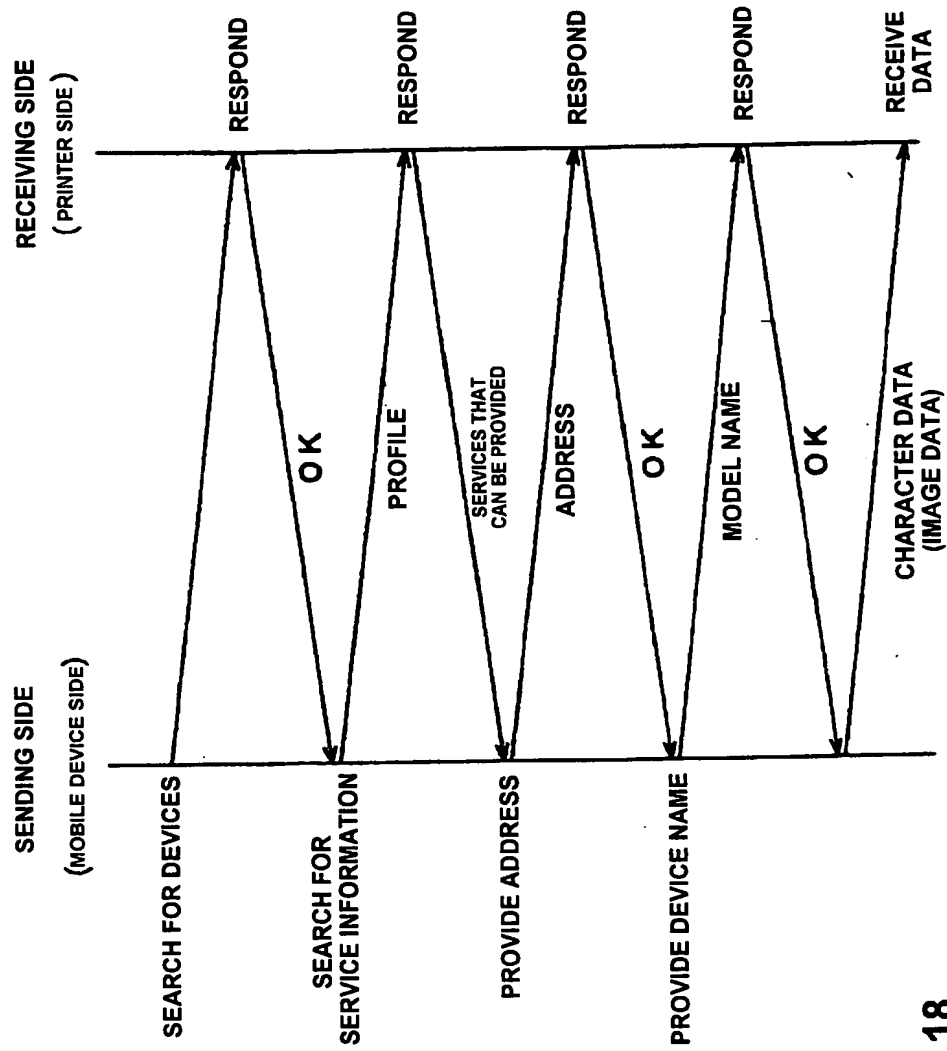


FIG. 18

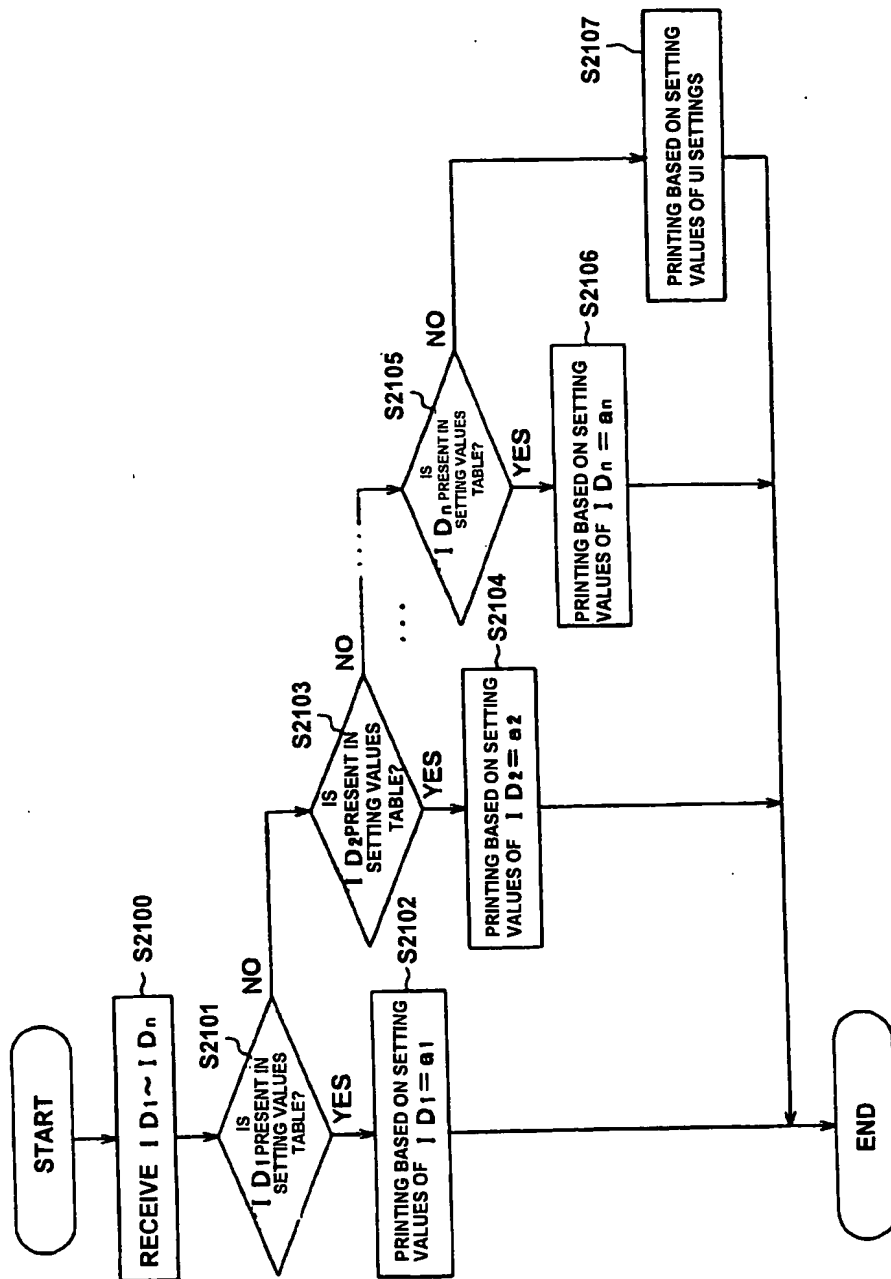


FIG. 19

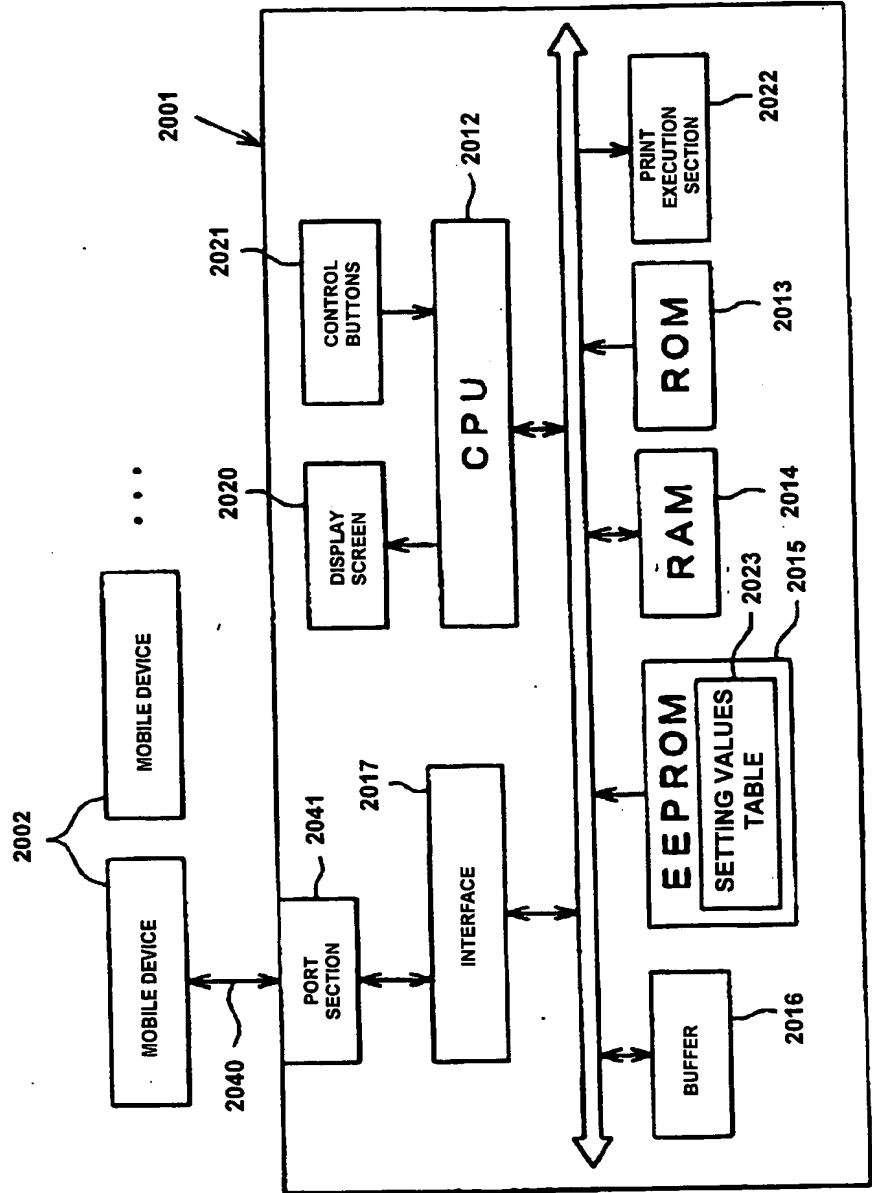


FIG. 20

OVERALL CONFIGURATION OF THE
IMAGE REPRODUCTION SYSTEM 2100

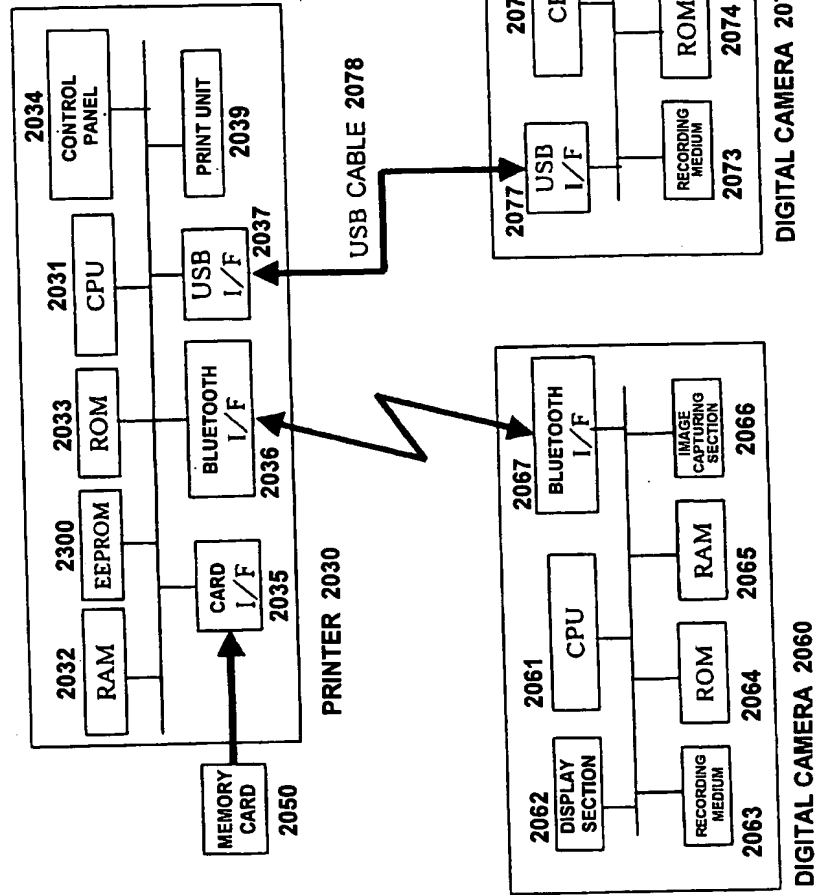


FIG. 21

	DEFAULT (CARD)	CAMERA (USB)	BIP	BPP
LAYOUT	ONE PICTURE, NO BORDER	ONE PICTURE, NO BORDER	ONE PICTURE, NO BORDER	ONE PICTURE, WITH BORDERS
SIZE	A4	L PRINT	L PRINT	A4
TYPE	PHOTOGRAPHIC PAPER	PHOTOGRAPHIC PAPER	PHOTOGRAPHIC PAPER	NORMAL PAPER
IMAGE PROCESSING	PIM	APF	PIM	NONE

FIG. 22

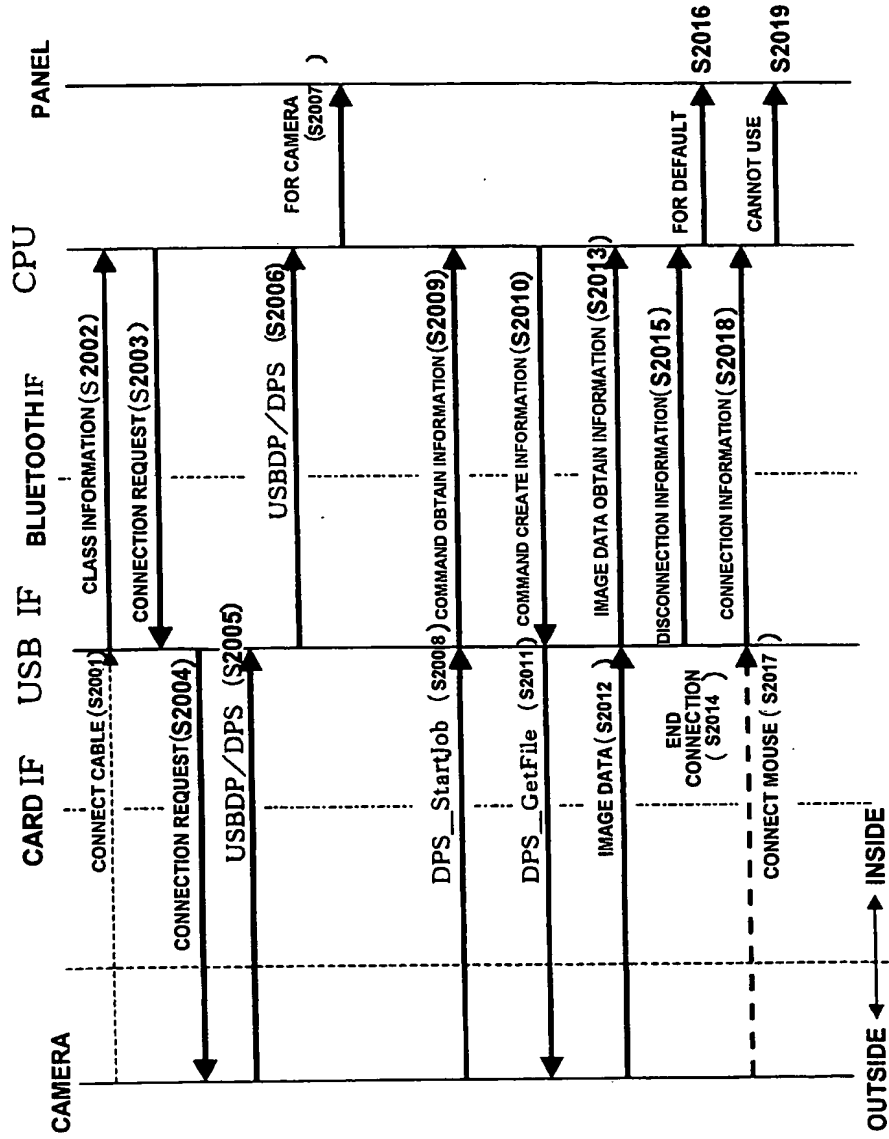


FIG. 23

DEFAULT SCREEN (SCREEN FOR CARD)

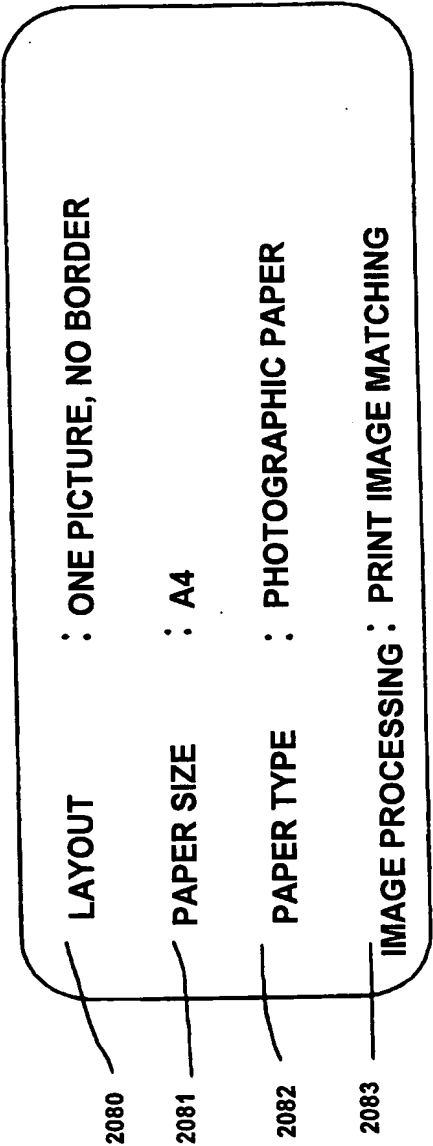


FIG. 24

SCREEN FOR CAMERA (USB CONNECTED)

2080	LAYOUT	:	ONE PICTURE, NO BORDER
2081	PAPER SIZE	:	L PRINT
2082	PAPER TYPE	:	PHOTOGRAPHIC PAPER
2083	IMAGE PROCESSING	:	AUTO PHOTO FINE

FIG. 25

```
<?xml version="1.0"?>
<dps xmlns="http://www.xxx">
  <startJobRequest>
    <job>
      <jobConfig>
        <quality>01000000</quality>
        <paperSize>02010000 </paperSize>
        <paperType>03020000</paperType>
        <fileType>04150000</fileType>
        <data>05010000</data>
        <fileName>06000000</fileName>
        <imageOptimize>07000000</imageOptimize>
        <layoutItem>08010000 </layoutItem>
      </jobConfig>
      <printInfo>
        <image>
          <imageID>00000001</imageID>
          <imageDate>2002/05/30</imageDate>
        </image>
      </printInfo>
    </job>
  </startJobRequest>
</dps>
```

FIG. 26

```
<?xml version="1.0"?>  
<dps xmlns="http://www.xxxx">  
  <getFileRequest>  
    <fileID>00000001</fileID>  
    <buffPtr>00100000</buffPtr>  
  </getFileRequest>  
</dps>
```

FIG. 27

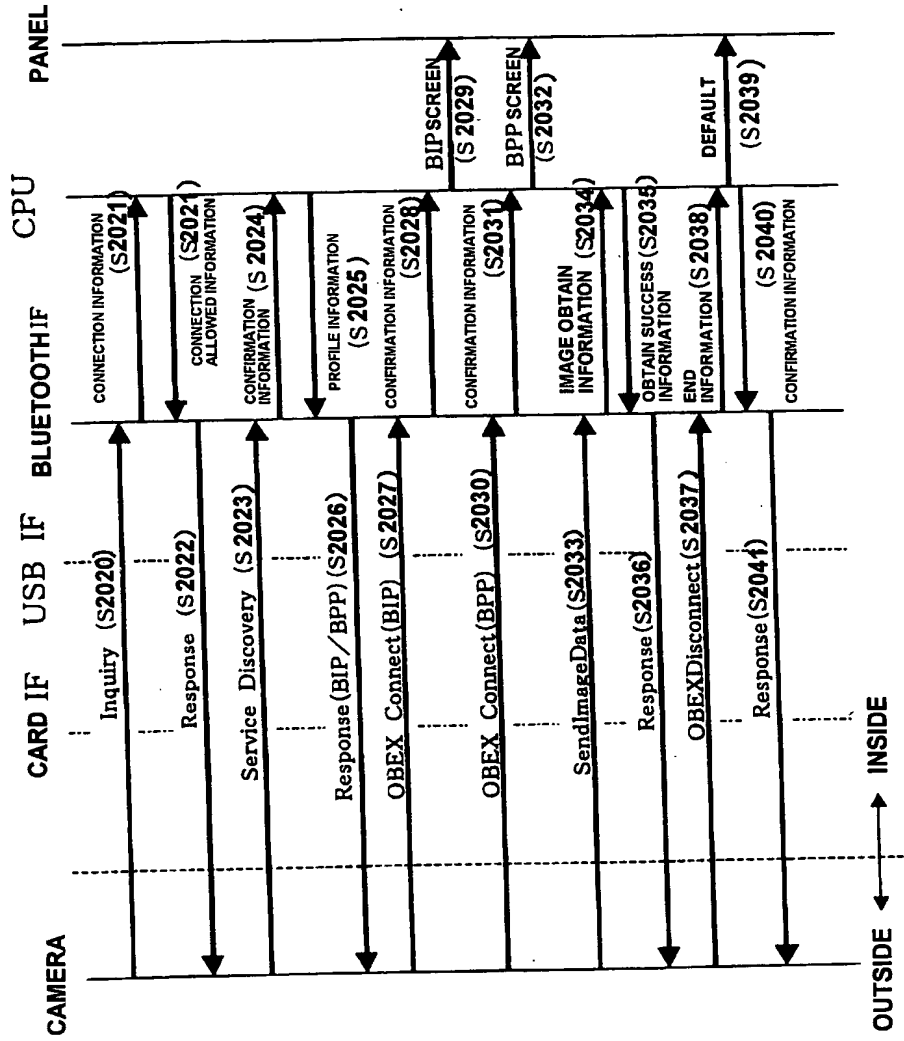


FIG. 28

BIP SCREEN (BLUETOOTH PHOTOGRAPH SCREEN)

2080	LAYOUT	:	ONE SIDE, NO BORDER
2081	PAPER SIZE	:	L PRINT
2082	PAPER TYPE	:	PHOTOGRAPHIC PAPER
2083	IMAGE PROCESSING	:	PRINT IMAGE MATCHING

FIG. 29

BPP SCREEN (BLUETOOTH TEXT SCREEN)

2080	LAYOUT	:	ONE SIDE, WITH BORDERS
2081	PAPER SIZE	:	A4
2082	PAPER TYPE	:	NORMAL PAPER
2083	IMAGE PROCESSING:		NONE

FIG. 30